

GCCS 3.0 Transition Seminar Agenda

1st Day 20 Jan (TUE)

<u>Time</u>	<u>Topic</u>	<u>Speaker</u>
08:30-09:00 (00:30)	Introduction 1.Welcome attendees 2.Complete class roster/sign in sheet 3.Course/Seminar Introduction -General overview of Seminar -Discuss seminar structure -Hardware/software configuration used during Seminar	Lt Frank Thorngren
09:00-09:30 (00:30)	Program Overview 1.Program office perspective -General status of the program -Status/result of MDT and OT -Where is the program going 2.Software fielding schedule	LTC Withers
09:30-10:00 (00:30)	GCCS 3.0 Engineering Perspective 1.Conceptual aspects of this release 2.Performance aspects/expectations 3.Where is GCCS heading	Maj Quetsch
10:00-10:30 (00:30)	GMC Perspective 1.Functional aspect and role	LCDR Donna Scrivene
10:30-11:30 (01:00)	GCCS 2.2 to 3.0 Transition Overview 1.Purpose of the transition segments 2.What occurs during the process -Brief explain of the 2.2 transition part -Brief explain the 3.0 transition part -Expected end result of the transition -What happens to GCCS 2.2 and 3.0 users during the process 3.Site preparation and planning	Ms Joan Bowers
11:30-12:30 (01:00)	Lunch	
12:30-14:30 (02:00)	GCCS 2.2 to 3.0 Transition Segments 1.Discussion on the 2.2 transition segment -What occurs on each platform -Type of data stored -Where the data is stored -DNS and NIS+ in regards to this segment 2.Discussion on the 3.0 transition segment -How is the data retrieved for each platform -Difference between network and tape retrieval 3.Differences between HP, Solaris, NT transition	Mr Chris Burritt(C)
14:30-17:30 (01:30)	GCCS 2.2 to 3.0 DB Transition 1.Database preparation and backup of GCCS 2.2 -Purpose of GCCS 2.2 segments being installed -Purpose of deinstalling segments -Process/steps involved 2.Building a GCCS 3.0 JOPES Oracle DB server -Purpose of GCCS 3.0 Segments -Process/steps involved	Ms Joan Arsenault
17:30-17:35 (00:05)	Conclusion 1.Brief review 2.Brief discussion about next day	Lt Frank Thorngren

2nd Day 21 Jan (WED)

<u>Time</u>	<u>Topic</u>	<u>Speaker</u>
08:30-08:35 (00:05)	Welcome Back 1.Discus day's agenda	Lt Frank Thorngren

08:35-10:30 (02:30)	Load GCCS 2.2 Transition Segments 1.Attendees load GCCS 2.2 DB segments -Install segments from IP table 1.4.5.3-1 -Install segment from IP table 1.4.5.3-2 -Deinstall segments from IP table 1.4.5.1-3 -Deinstall segments from IP table 1.4.5.1-4 -Perform a full DB dump 2.Attendees load GCCS 2.2 transition segment -Follow Sections 1.4.5 to 1.4.13 for other platforms	Mr Chris Burritt Ms Joan Arsenault
10:30-12:00 (01:30)	Solaris 2.3 to 2.5.1 Differences 1.Discus architectural differences in operating systems 2.New features of Solaris 2.5.1 used by DII COE and GCCS 3.Breif discussion about installing Solaris 2.5.1	Tape(SUN) Mr Eugene Westbrook
12:00-13:00 (01:00)	Lunch	
13:00-16:30 (03:30)	Load Operating Systems 1.Complete any GCCS 2.2 segment install/deinstall 2.Attendees will install the operating systems -Install Solaris 2.5.1 Section 2.1 of IP on Servers -Install NT 4.0 Section ? of IP for NT clients -Install HP 10.20 Section 7 of IP for HP clients	Mr Eugene Westbrook
16:30-17:00 (00:30)	NT Workstation/Client 1.Operating System 3.5.1 and 4.0 2.Configuring a client -Applicable segments -Using an x-session	Mr Christ Jacobs
17:00-17:05 (00:05)	Conclusion 1.Discus any problems encountered -2.2 Transition Segment run on each platform -Performed the full DB dump	

3rd Day 22 Jan (THR)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back 1.Overview of today's agenda -Operating Systems and DII COE 3.1	Lt Frank Thorngren
08:35-09:00 (00:30)	DII COE 3.1 Engineering Perspective 1.History/evolution of the DII COE 2.Conceptual aspects of this release 3.Performance aspects/expectations	Mr Doug Gardner
09:00-10:30 (01:30)	HP 9.7 to 10.2 Differences 1.Discus architectural differences in operating systems 2.New features of HP 10.2 used by DII COE and GCCS 3.Discus software for client	Mr Steve Cochran(I)
10:30-12:00 (01:30)	COP/UB TDBM Transition 1.Restoring data saved during GCCS 2.2 transition 2.Configuring the GCCS 3.0 TDBM master 3.Cutting over from 2.2 to 3.0	Mr Steve Cochran
12:00-13:00 (01:00)	Lunch	
13:00-15:30 (02:30)	COP/UB TDBM Transition 1.Restoring data saved during GCCS 2.2 transition 2.Configuring the GCCS 3.0 TDBM master 3.Cutting over from 2.2 to 3.0	Mr Steve Cochran
15:30-17:00 (01:30)	DII COE 3.1 Overview 1.Software architectural changes -Directory and File structure differences -Location of the segments, patches, ect 2.Brief overview of the basic features of the desk top -Differences in roles of ROOT, SSO, SA -Segment installer 3.Discussion on installing the segments	Mr Eugene Westbrook

17:00-17:15 (00:05)	Conclusion 1.Input as to the pace of the Seminar 2.Status of installing Operating Systems -Any problems encountered	Lt Frank Thorngren
------------------------	---	--------------------

4th Day 23 Jan (FRI)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back 1.Discus the day agenda	Lt Frank Thorngren
08:35-09:30 (00:55)	Security Overview 1.Why/How	Maj Vierse
09:30-10:30 (01:00)	GCCS 2.2-3.0 Security Differences 1.Discus the differences between GCCS 2.2 and 3.0 2.Segments involved	Mr Bob Capitan(S)
10:30-12:00 (01:30)	Semore, TFM Implementation	Mr Bob Capitan(S)
12:00-13:00 (01:00)	Lunch	
13:00-14:00 (01:00)	Security Admin Guide	Mr Bob Capitan(S)
14:00-15:00 (01:00)	Auditing 1.What is required	Mr Bob Capitan(S)
15:00-16:30 (01:00)	Semore	Mr Bob Capitan(S)
16:30-17:00 (00:30)	Printer Cofiguration 1.Discussion of segments involved 2.How to configure a printer -From a GUI perspective -From an application perspective	Mr Rick Bartoletti
17:00-17:05 (00:05)	Conclusion 1.Discus 30 min Quiz at the end of the Seminar	

5th Day 26 Jan (MON)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back 1.Software install, with respect to agenda	Lt Frank Thorngren
08:35-12:00 (03:30)	Load DII COE 3.1 Segments 1.Continue installing Operating Systems 2.Start installing the DII COE 3.1 segments -Install segments as per section 2.2 of IP -Start building the Global File Server -Install basic core segments from table 2.2.10-1 of IP	Mr Rick Bartoletti
12:00-13:00 (01:00)	Lunch	
13:00-14:00 (01:00)	DII COE 3.1's GUI 1.Discussion about how to used the desk top -From root, sso, sa, and a user perspective -Creating profiles, groups, and users accounts 2.Illustrate the usage of the network Segment Installer 3.Briefly discus DNS setup -Sites DNS not on a GCCS platform -Sites DNS on GCCS platform 4.Discus NIS+	Mr Rick Bartoletti
14:00-14:30 (00:30)	Volume Manager Segments 1.What is the function of the segments 2.Configuring the arrays	Mr Cris Burritt(C)
14:30-17:00 (03:30)	Load DB Server and Apps Segments 1.Complete any unfinished OS and DII COE installation 2.Build JOPES Server as per Section 3 of IP	Ms Joan Bowers

- Install segments from table 3.1.2-1 of IP
 - Import DB as per Section 3.1.4 of IP
 - Install segments from table 3.1.4-1 of IP
 - Install segments from table 3.1.6-1 of IP
 - Install segments from table 3.1.6-2 of IP
 - 3.Build an Application Server as per Section 4.1 of IP
 - 4.Build an NT client or an HP client
- 17:00-17:15 Conclusion
- (00:15)
- 1.Status of each group's progress
 - Complete install of DII COE 3.1 all platforms
 - Finnish building the Global File Server
 - Complete install of DB Segments, start data base import

6th Day 27 Jan (TUE)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back 1.Status of DB import	Lt Frank Thorngren
08:35-10:30 (02:00)	Oracle 7.3 Differences 1.Discus new features applicable to GCCS 2.Differences between sqldba and server manager tool -How to use the new server manager tool	Tape (Oracle)
10:30-12:00 (01:30)	Load DB Server and Apps Segments 1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	Ms Joan Bowers
12:00-13:00 (01:00)	Lunch	
13:00-17:00 (01:30)	Load DB Server and Apps Segments 1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	Ms Joan Bowers
17:00-17:05 (00:05)	Conclusion 1.Status of groups -Application Server, Client, DB Server built -General feeling of the Seminar	LT Frank Thorngren

7th Day 28 Jan (WED)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back	Lt Frank Thorngren
08:35-09:30 (01:00)	AMHS Overview	Ms Donna Brewer
09:30-12:00 (02:30)	Configuring AMHS	Ms Donna Brewer
12:00-13:00 (01:00)	Lunch	
13:00-14:00 (01:00)	System Maintenance 1.Information on loading and functionality	Mr Chris Burritt
14:00-14:30 (00:30)	Transitioning NewsGroups 1.Discussion on restoring the data that was saved by 2.2	Mr Chris Burritt
14:30-17:00 (02:30)	Load DB Server and Apps Segments 1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	Ms Joan Bowers
17:00-17:05 (00:05)	Conclusion	LT Frank Thorngren

8th Day 29 Jan (THR)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back	Lt Frank Thorngren
08:35-09:30 (01:00)	Licensing 1.Overview of what requires licensing 2.Who is responsible for getting the licenses	Ms Paula A.
09:30-12:00 (02:30)	Load DB Server and Apps Segments 1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	
12:00-13:00 (01:00)	Lunch	
13:00-17:00 (04:00)	Load DB Server and Apps Segments 1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	LT Frank Thorngren
17:00-17:05 (00:05)	Conclusion 1.Should have a GCCS 3.0 functional system	

9th Day 30 Jan (FRI)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back	Lt Frank Thorngren
08:35-09:30 (01:00)	Open Discussion 1.General	Ms Joan Bowers
09:30-10:00 (00:30)	Fill Out Seminar Reports 1.Constructive report of the Seminar	Ms Joan Bowers